2001/007

1999P07769US01; 60,426-096

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE,

In re application of:

Quail et al.

Art Unit: 3661

Serial No.:

09/654,417

Examiner: To, T.

Filed:

September 1, 2000

For:

CONTROLLER FOR OCCUPANT RESTRAINT SYSTEM

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESUBMISSION OF

COMMENTS ON STATEMENTS OF REASONS FOR ALLOWANCE

Dear Sir:

On June 9, 2004, applicant submitted Comments on Statements of Reasons for Allowance, via facsimile. Return receipt confirmation of the facsimile transmission is attached. As of today's date, this submission is not reflected on PAIR. Therefore, applicant is resubmitting the Comments.

Commissioner is authorized to charge Deposit Account No. 50-1482 in the name of Carlson, Gaskey & Olds for any additional fees or credit the account for any overpayment.

Respectfully submitted,

Kecrie W. Laba, Reg. No. 4<u>2.7</u> Carlson, Gaskey & Olds

400 W. Maple Road, Ste. 350

Birmingham, MI 48009

(248) 988-8360

Dated: July Z. , 2004

CERTIFICATE OF TRANSMISSION UNDER 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States patent and Trademark Office, fax number (703) 872-9306, on July <u>28</u>, 2004.

Laura Combs

Auto-Reply Facsimile Transmission



TO:

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Fax Information Date Received: Total Pages:

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3 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received in Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received Cover Page

06/89/2004 PED 12:50 FAI 12489888383 Carlson, Casker & Olds

2001/003

1999107769US01:60,425-096

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Examiner To T.

September 1, 2000

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COMMENTS ON STATEMENTS OF REASONS FOR ALLOWANCE

In response to the Notice of Allowance and Issue Fee Due of May 24, 2004, Applicant

reakes the following comments with regard to the Examiner's statement of reasons of allowance

The examiner provided the following statement of reasons of allowance:

Mone of the references, either alone or combination, discloses or fairly suggests a system and method for controlling an eccupation retrient system including as least a seat beit assembly and an kircle assembly comprising at least one modifier sensor that generates a modifier slyrad representative of either a positive condition to embel an occupant restmin system or a negative condition to disable the occupant restmin system, said modifier signal disabling at least one of an either control as soon at at least one negative condition is identified and not disabling said airbay control or scale seat centrol as soon at at least one negative condition; is identified and not disabling said airbay control or said seat bet control if all predestrained conditions are positive conditions; and said occupant retrient ayatem comprises a plutality of collision sensors for generating a severity sensor for generating a severity signal indicating each sensor for generating as the time of or just after collisions and a pre-collision constrol of plants comprised of cald energent presence, child each peak least bett, uccupant weight, excepting multiple cupput signals including a nutri-stage inflation control signal for controlling the profile of said sirbay.

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Carlson, Gaskey & Olds

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1999P07769US01: 60,426-096

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COMMENTS ON STATEMENTS OF REASONS FOR ALLOWANCE

Dear Sir.

In response to the Notice of Allowance and Issue Fee Due of May 24, 2004, Applicant makes the following comments with regard to the Examiner's statement of reasons of allowance.

The examiner provided the following statement of reasons of allowance:

None of the references, either alone or combination, discloses or fairly suggests a system and method for controlling an occupant restraint system including at least a seat belt assembly and an airbag assembly comprising at least one modifier sensor that generates a modifier signal representative of either a positive condition to enable an occupant restrain system or a negative condition to disable the occupant restraint system, said modifier signal disabling at least one of an airbag control or a seat belt control as soon as at least one negative condition is identified and not disabling said airbag control or said seat belt control if all predetermined conditions are positive conditions; and

PAGE 4/7 * RCVD AT 7/28/2004 3:16:26 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:12489888363 * DURATION (mm-ss):02-14

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The examiner provided the following statement of reasons of allowance:

None of the references, either alone or combination, discloses or fairly suggests a system and method for controlling an occupant restraint system including at least a seat belt assembly and an airbag assembly comprising at least one modifier sensor that generates a modifier signal representative of either a positive condition to enable an occupant restrain system or a negative condition to disable the occupant restraint system, said modifier signal disabling at least one of an airbag control or a seat belt control as soon as at least one negative condition is identified and not disabling said airbag control or said seat belt control if all predetermined conditions are positive conditions; and said occupant restraint system comprises a plurality of collision sensors including a severity sensor for generating a severity signal indicating collision characteristics occurring at the time of or just after collision and a pre-collision sensor for generating a pre-collision signal indicating vehicle characteristics occurring before collision; and a processing unit for receiving multiple input signals comprised of said occupant presence, child seat, seat belt, occupant weight, occupant position, severity, and pre-collision signals and for generating multiple output signals including a multi-stage inflation control signal for controlling the profile of said airbag.

The subject application includes several independent claims and the Examiner has indicated several features (see above) that are not shown in the prior art. The list of the examiner's patentable features includes features from each of the independent claims, however, not all of these features are found in each of the independent claims. In other words, every allowed independent claim includes at least one of the examiner's patentable features but does not necessarily include all of the examiner's patentable features.

For example, independent claim 1 is directed toward an occupant restraint system that includes "at least one modifier sensor that generates a modifier signal representative of either a positive condition to enable an occupant restraint system having at least an airbag assembly and a scat belt assembly or a negative condition to disable the occupant restraint system, said modifier signal disabling at least one of an airbag control or a seat belt control as soon as at least one negative condition is identified and not disabling said airbag control or said seat belt control if all predetermined conditions are positive conditions . . . [and] a collision sensor assembly that generates a collision signal representing vehicle collision characteristics . . ."

Thus, while claim 1 does include the feature of at least one modifier sensor that generates a modifier signal as described above; claim 1 does not include the feature of "a plurality of collision sensors including a severity sensor for generating a severity signal indicating collision characteristics occurring at the time of or just after collision and a pre-collision sensor for generating a pre-collision signal indicating vehicle characteristics occurring before collision." Instead, claim 1 recites "a collision sensor assembly that generates a collision signal representing vehicle collision characteristics."

The prior art does not anticipate nor render obvious the invention as recited in independent claims I, 15, and 18. Applicant respectfully requests that Applicant's comments with regard to the Examiner's reasons for allowance be entered. The Commissioner is authorized to charge Deposit Account No. 50-1482 in the name of Carlson, Gaskey & Olds for any additional fees or credit the account for any overpayment.

Respectfully submitted,

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CERTIFICATE OF TRANSMISSION UNDER 37 CFR 1.8

Laura Combs

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Dated: June ______